Application No. 10/047,860

Filed: 1/15/2002

Attorney Docket No.: RSW9-2001-0181US (7161-16U)

IN THE CLAIMS

2005-01-13

na na indranta na na nationa pagamana na manana na

(Original) A database access system comprising: 1.

a universal database connectivity driver having a first exposed interface through which access to a database server can be provided;

a database proxy driver registered with said universal database connectivity driver, said database proxy driver having a second exposed interface which conforms with said first exposed interlace of said universal database connectivity driver, said database proxy driver having a configuration for invoking at least one auxiliary task in addition to providing access to said database server through said first exposed interlace of said universal database connectivity driver; and,

a database driven application programmatically linked to said database proxy driver.

- (Original) The database access system of claim 1, wherein each of said universal 2. database connectivity driver, database proxy driver and database driven application are disposed in an edge device in a computer communications network.
- (Original) The database access system of claim 2, wherein said auxiliary task is load 3. balancing.
- (Original) The database access system of claim 1, wherein said auxiliary task is caching. 4.

said meta-information.

connectivity request.

Application No. 10/047,860

Filed: 1/15/2002

Attorney Docket No.: RSW9-2001-0181US (7161-16U)

- (Original) The database access system of claim 1, further comprising:
 a log file of data request meta-information; and,
 an application analyzer configured to tune operation of said auxiliary task based upon
- (Original) A database access method, the method comprising:
 receiving a database connectivity request through a corresponding first exposed database
 connectivity method from a database driven application;

forwarding said database connectivity request to an underlying database connectivity driver through a corresponding second exposed method having a method prototype which matches a method prototype of said first exposed database connectivity method; and, performing at least one auxiliary task in addition to forwarding said database

- 7. (Original) The database access method of claim 6, further comprising performing each of the receiving, forwarding and performing steps in an edge device.
- 8. (Original) The database access method of claim 7, wherein said performing step comprises performing a load balancing task.
- 9. (Original) The database access method of claim 7, wherein said performing step comprises performing a database caching task.

Attorney Docket No.: RSW9-2001-0181US (7161-16U)

- (Original) The database access method of claim 6, further comprising: 10. collecting meta-data for each received database connectivity request; and, modifying operation of said auxiliary task based upon an analysis of said collected meta-data.
- 11. (Original) The database access method of claim 10, wherein said modifying step comprises generating rules which direct database connectivity requests to particular instances of a database server which are most likely to respond quickly based upon database latency patterns inherent in said collected meta-data.
- 12. (Original) The database access method of claim 11, wherein said modifying step comprises selectively caching result setsin a database cache based upon request frequency patterns inherent in said collected meta-data.
- 13. (Original) A machine readable storage having stored thereon a computer program for providing database access, the computer program comprising a routine set of instructions for causing the machine to perform the steps of:

receiving a database connectivity request through a corresponding first exposed database connectivity method from a database driven application;

forwarding said database connectivity request to an underlying database connectivity driver through a corresponding second exposed method having a method prototype which matches a method prototype of said first exposed database connectivity method;

Application No. 10/047,860

Filed: 1/15/2002

Attorney Docket No.: RSW9-2001-0181US (7161-16U)

and,

performing at least one auxiliary task in addition to forwarding said database connectivity request.

- 14. (Original) The machine readable storage of claim 13, further comprising performing each of the receiving, forwarding and performing steps in an edge device.
- (Original) The machine readable storage of claim 14, wherein said performing step comprises performing a load balancing task.
- 16. (Original) The machine readable storage of claim 14, wherein said performing step comprises performing a database caching task.
- 17. (Original) The machine readable storage of claim 13, further comprising: collecting meta-datafor each received database connectivity request; and, modifying operation of said auxiliary task based upon an analysis of said collected meta-data.
- 18. (Original) The machine readable storage of claim 17, wherein said modifying step comprises generating rules which direct database connectivity requests to particular instances of a database server which are most likely to respond quickly based upon database latency patterns inherent in said collected meta-data.

2005-01-13

Application No. 10/047,860

Filed: 1/15/2002

Attorney Docket No.: RSW9-2001-0181US (7161-16U)

19. (Original) The machine readable storage access method of claim 17, wherein said modifying step comprises selectively caching result sets in a database cache based upon request frequency patterns inherent in said collected meta-data.